# SCIENCE DISCOVERED ETHER WAVES IN 1865

## Inventor of the Audion Traces Development of Wireless and Marks the Important Milestones of Progress -1907 Noted as a Turning Point

By DR. LEE DE FOREST.

ADIO, in reality, is more than 60 years old. Breadcasting, from which hundreds of thousands nightly derive pleasure and entertainment, descended directly from the theoretical studies and mathematical conclusion. The control of the control

### Branly Invents Coherer.

Brainty Invents Coherer.

The next important step connecting the former two with our present-day radio was in the year 1800, when Professor Brainty discovered that a short gliass by the loose's filled with firm related filmars distance, could be made a very groot conductor under the stress of the clectrical current, use to its high resistance, could be made a very groot conductor under the stress of the fact that these waves. Brainty named his device a coherer, because of the fact that these waves caused the diligate to cling together and form a cohesive consection or path tog the territorial current, the control of the stress of the fact that these waves caused the diligate to cling together and form a cohesive consection or path together and form a cohesive consection or path together than the control of the stress of the fact that there waves that was of detecting these early experiments with our present-day radio was in the year 1800, when Signor Marcoll, utilizing the derivation of the size that the control of the size that the control of the size trunning into the earth on one end and into the air in the other, found that he could materially interesse the distance between the spars, the found that he could materially interesse the distance between the spars, the found that he could materially interesse the distance between the spars, the found that he could materially interesse the distance between the spars, the sparse of the spars, the property of the spars that the could materially interesses the distance between the spars, the sparse of the spars, the property of the spars that the could materially interest by the spars that scale and the indicator, provided that a similar relation along similar lines showed that actual Morae signals and the indicator of the spars, the provided provers the vertices to the transmitted to recognize the power of the spars, the provided provers the vertices to the recognized the field. By the time 1901 had actured the field. By the time 1901 had actured the field. By the

tielphone receiver which this made posible.

The Ellectrolytic Breeters.

The following year Professor Fessendran brought out another type of self-restoring coheren, an electrolytic detector, constitute of a small platform with the case of the self-restoring coherence of the wife protrading and section of the wife protrading and section of the wife protrading and small platform with the small section of the wife protrading and small platform of the wife protrading and small platform of the wife protrading of the small platform of the wife protrading of the small platform of the wife protrading of the small platform of the small pl

tunity for displaying the progress attained. The wireless stations installed were among the chief centres of interest of the entire exposition with the control of the centre of the centre of the centre of the centre of the progress with the state of the present day "glant storage battery," to the present day "glant storage battery," to compare of about the dimensions of the present day "glant storage battery," to compare the present day "glant storage battery," to compare the condense of about the dimensions of the present day as a park two or three inches across which could be heard for half a mile or more. In England ruch transmitters senerally as tall as an average man and gave a spark two or three inches across which could be heard for half a mile or more. In England ruch transmitter across the contacts of which generally sparked and areed almost as badly as did the gap itself.

Poulson Used an Are.

During the year 1003 the Danish inventor Foulson designed an arc transmitter capable of generating undamped waves and succeeded in covering greater

Tower as a support for our antennae. The transmission program on this occasion consisted of replaying constantly a few calking medium records throughout few calking medium records throughout the record of the warious french wireless stations as to how Tower had been heard and how good was the reception.

During 1910-11-12 the general use of radio for practically all classes of ships private individuals of xecurum tubes even on a limited scale was noted. Even at that time the crystal detector was still in use and was far more used by the the time the World War broke out, and radio immediately came to the front as the most reliable means of communication.

During the second year of the war, 1915, the first long-distance radio telephone transmission was accomplished from Arlinaton, Walshington, D. C. A.

distances by means of it than would an ordinary spark transmitter of twice the power.

On Jan. 18, 1907, I was examted the first potent on the "audion" or first practical three electrosic vacuum tube. The process of the process of

special transmitter consisting of 150 oscillone or high-power "audions" for localitating purposes was used and one-way communication was established to Paris and Honoluin, "This experiment demonstrated to reallo engineers with incommentation to reallo engineers with incommentation was established to Paris and Honoluin, "This experiment commentation and hoster than the are type of transmitter used in telegraphs, it has note astimated of cent say how accurately) that these experiments coat, due to the fragile nature of the installation of the special generators used, and the second the special generators used, and the second the special generators used, which considering the time trust for the second broadcasting of the message, represented a cost of several dollars per word uttered.

The messages, however, simultaneously heard in both Honoluin and Paris, broke all nevends for distance, and the properties of speech over long distance and of speech over long distance in the properties of speech over long distance there explicitly, as events coming up directly after the way proved.

Microthe were there was the usual bill in things necessary to resulputment.

Many the special properties of the way are the special properties of the manufacturers who were making apparatus for the amateur field previous to the way and were no one in the field was in the least prepared for the work of furnishing apparatus for breathers of the properties of the popularity was given.